

## **PUBLIC NOTICE**

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00085

Wednesday September 19, 2001

## SATELLITE POLICY BRANCH INFORMATION

## **Applications Accepted for Filing**

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-AMD-20010829-00081

S2113

CONSTELLATION COMMUNICATIONS HOLDINGS, INC.

Amendment

Constellation Communications Holdings, Inc. has filed an amendment to its pending application for modification of the milestone schedule established for its above 1 GHz Low Earth Orbit Mobile Satellite Service satellite system. Constellation requests an extension of (1) the two satellite construction completion milestone to July 2002; (2) the system construction completion milestone to July 2003; and (3) the system operational status milestone to July 2005.

## CORRECTIONS

SAT-WAV-20010906-00079

SPACEDATA INTERNATIONAL LLC (SDI)

On September 9, 2001, SpaceData International, LLC filed a waiver request to permit the operation of earth stations on vessels closer than 100 mk from any coastline. In its request, SDI indicated that the closest the Western Patriot vessel would be to the shore would be 52 miles. (See Public Notice, SAT-00084 (released September 14, 2001)). There was an error in the calculation and the correct minimum distance from shore of the Western Patriot should be 32.5 kilometers, which is 20.31 miles.

Comments are now due SEPTEMBER 24, 2001. Replies are now due OCTOBER 1, 2001.

For more information concerning this Notice, contact the Satellite and Radiocommunication Division at 202-418-0719; TTY 202-418-2555.